

09/503, 758

## WEST Search History

DATE: Thursday, July 24, 2003

<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
side by side		result set	
<i>DB=PGPB; PLUR=YES; OP=ADJ</i>			
L23	L21 and early onset	4	L23
L22	L21 and proband	7	L22
L21	L20 and (age or aged or aging or age-related)	69	L21
L20	L19 and (disease or cancer or tumor or reproduct\$5)	100	L20
L19	L18 and (hereditary or inherited)	101	L19
L18	population and (point mutation or SNP or single nuclear polymorphism) and frequenc\$3 near3 mutat\$5	260	L18
<i>DB=DWPI; PLUR=YES; OP=ADJ</i>			
L17	population and (point mutation or SNP or single nuclear polymorphism) and frequenc\$3 near3 mutat\$5	2	L17
<i>DB=USPT; PLUR=YES; OP=ADJ</i>			
L16	L15 and early onset	15	L16
L15	L14 and proband	30	L15
L14	L13 and (age or aged or aging or age-related)	93	L14
L13	L12 and (disease or cancer or tumor or reproduct\$5)	235	L13
L12	L11 and (hereditary or inherited)	237	L12
L11	population and (point mutation or SNP or single nuclear polymorphism) and frequenc\$3 near3 mutat\$5	475	L11
<i>DB=PGPB; PLUR=YES; OP=ADJ</i>			
L10	L9 and frequenc\$3 near3 mutat\$5	7	L10
L9	L8 and (age or aged or aging or age-related)	36	L9
L8	L7 and (point mutation or SNP or single nuclear polymorphism)	46	L8
L7	(hereditary or inherited) mutation	66	L7
<i>DB=DWPI; PLUR=YES; OP=ADJ</i>			
L6	(hereditary or inherited) mutation	8	L6
<i>DB=USPT; PLUR=YES; OP=ADJ</i>			
L5	L3 and frequenc\$3 near3 mutat\$5	14	L5
L4	L3 and frequenc\$3	29	L4
L3	L2 and (age or aged or aging or age-related)	34	L3
L2	L1 and (point mutation or SNP or single nuclear polymorphism)	63	L2
L1	(hereditary or inherited) mutation	112	L1

END OF SEARCH HISTORY



# PubMed

PubMed	Nucleotide	Protein	Genome	Structure	PMC	Taxonomy	OMIM	Books
PubMed	<input checked="" type="checkbox"/> for #19 AND Young				<input type="button" value="Preview"/>	<input type="button" value="Go"/>	<input type="button" value="Clear"/>	
Search	Limits	Preview/Index	History	Clipboard	<input type="button" value="Details"/>			

- Search History will be lost after eight hours of inactivity.
- To combine searches use # before search number, e.g., #2 AND #6.
- Search numbers may not be continuous; all searches are represented.

## Entrez PubMed

Search	Most Recent Queries				Time	Result
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#20 Search #19 AND young	15:18:53	12
#19 Search #18 AND age*	15:18:22	352
#18 Search (SNP OR "single nucleotide polymorphism*") AND frequency*	15:17:59	1249
#16 Search #14 AND (SNP OR "single nucleotide polymorphism*")	15:15:36	76
#15 Search #14 AND (SNP OR "single nucleotide polymorphism*")	15:14:51	0
#14 Search haplotyp* AND age* AND frequency*	15:14:07	1215
#4 Search "mutation frequency" AND age*	15:13:31	187
#6 Related Articles for PubMed (Select 9707592)	15:05:24	305
#3 Search "mutation frequency" AND age* AND harmful	15:01:55	1
#2 Search "mutation frequency" AND age*	15:01:29	187
#1 Search mutation frequency AND age*	15:01:11	10275

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7/24/03

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